WEST Refine Search Page 1 of 5

Refine Search

Search Results

Term	Documents
(88 NOT 94).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	187
(L88 not L94).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	187

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US Patents OCR Backfile
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletin Database

Search:

Database:



Search History

DATE: Monday, April 27, 2009 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=.	AND	
<u>L96</u>	L88 not L94	187	<u>L96</u>
<u>L95</u>	L93 not L94	7	<u>L95</u>
<u>L94</u>	L88@ay>2003	203	<u>L94</u>
<u>L93</u>	L88 and influenzae	18	<u>L93</u>
<u>L92</u>	L89 not L90	29	<u>L92</u>
<u>L91</u>	L90@ay>2003	46	<u>L91</u>
L90	L89@ay>2003	46	<u>L90</u>
L89	L88 and diafiltration	75	L89
L88	L87 and purif\$	390	L88
L87	L86 and (anionic.clm. or Triton.clm. or Trizma.clm. or Sodium adj dodecyl adj sulfate.clm. or sodium adj deoxycholate.clm. or Cetavlon.clm. or Hexadecyltrimethylammonium adj bromide.clm. or Hyamine.clm. or	836	L87

WEST Refine Search Page 2 of 5

	Luviquat.clm. or hexadecyltrimethylazanium.clm. or hexadecyltrimethylammonium.clm. or cationic.clm.)		
L86	L85 and (hyaluronic adj acid.clm. or polysaccharide.clm.)	1970	L86
L85	L84 and (saccharide.clm. or hyaluronic adj acid.clm. or polysaccharide.clm.)		
L84	L76 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic near detergent or cationic near surfactant)	19626	
L83	L81 not L82	205	L83
L82	L81@ay>2003	180	L82
L81	L79 and (purif\$)	385	L81
<u>L80</u>	L79 and (detergent or surfactant)	645	<u>L80</u>
L79	L78 and (hyaluronic adj acid.clm. or polysaccharide.clm.)	797	<u>L79</u>
<u>L78</u>	L77 and (anionic.clm. or Triton.clm. or Trizma.clm. or Sodium adj dodecyl adj sulfate.clm. or sodium adj deoxycholate.clm.)	900	<u>L78</u>
<u>L77</u>	L76 and (saccharide.clm. or hyaluronic adj acid.clm. or polysaccharide.clm.)	3885	<u>L77</u>
<u>L76</u>	L73 and (step\$ or time\$ or method\$ or purif\$ or isolat\$ or fract\$ or extract\$ or detergent or surfactant)	42806	<u>L76</u>
<u>L75</u>	L73 and (step\$ or time\$ or method\$ or purif\$ or isolat\$ or fract\$ or extract\$)	42767	<u>L75</u>
<u>L74</u>	L73 and (step\$ or time\$ or method\$ or purif\$ or isolat\$)	42753	<u>L74</u>
<u>L73</u>	L72 and (anionic or anionic near detergent or anionic near surfactant or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate)	42821	<u>L73</u>
<u>L72</u>	L69 and L70 and L71	94258	<u>L72</u>
<u>L71</u>	alcohol or ethanol	1491048	<u>L71</u>
<u>L70</u>	precipitation or precipitate or precip\$	826811	<u>L70</u>
L69	saccharide or polysaccharide or carbohydrate or (hyaluronic adj acid)	315177	L69
L68	5316926.pn.	2	L68
L67	L66 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent)	150	<u>L67</u>
<u>L66</u>	L65 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	150	<u>L66</u>
<u>L65</u>	L63 not L64	150	<u>L65</u>
L64	L63@ay>2003	146	L64
<u>L63</u>	L62 and fraction\$	296	<u>L63</u>
<u>L62</u>	L61 and alcohol	479	<u>L62</u>
<u>L61</u>	L60 and (polysaccharide.clm. or saccharide.clm.)	564	<u>L61</u>
<u>L60</u>	L59 and (polysaccharide or saccharide)	4087	<u>L60</u>
L59	L53 and (ferment\$)	6530	L59
<u>L58</u>	L56 not L57	288	<u>L58</u>
<u>L57</u>	L56@ay>2003	193	<u>L57</u>
<u>L56</u>	L55 and (polysaccharide.clm. or saccharide.clm.)	481	<u>L56</u>
L55	L54 and (polysaccharide or saccharide)	3471	L55

WEST Refine Search Page 3 of 5

L53 and fermentation	5446	L54
L52 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near	51987	<u>L53</u>
,	71166	L52
(Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or	254543	
L39 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium)	1970	<u>L50</u>
L48 and alcohol	40	L49
L46 not L47	44	<u>L48</u>
L46@ay>2003	20	<u>L47</u>
L45 adn L44	64	L46
anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid or Deoxycholic adj acid or Deoxycholic adj acid adj hydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj ethyl ester or Lithium adj 3,5-diiodosalicylate or Lithium adj dodecyl sulfate or N,N-Dimethyldodecylamine or N-Lauroylsarcosine adj sodium or Niaproof or Sodium adj 1-butanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-heptanesulfonate or Sodium adj cholate adj hydrate or Sodium adj cholate or Sodium adj deoxycholate adj monohydrate or Sodium adj deoxycholate adj monohydrate or Sodium adj dodecyl adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj taurodeoxycholate adj hydrate or Tetrabutylammonium adj perchlorate or Triton or Trizma or sodium adj deoxycholate near DOC	352486	L45
L43 and L39	83886	<u>L44</u>
L42 or cationic adj detergent	277315	<u>L43</u>
L40 or L41 or cationic	277315	<u>L42</u>
Alkyltrimethylammonium adj bromide or Benzalkonium adj chloride or Benzethonium adj chloride or Benzethonium adj hydroxide or Benzyldimethylhexadecylammonium adj chloride or Benzyldodecyldimethylammonium adj bromide or Denatonium adj benzoate or Dimethyldioctadecylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Ethylhexadecyldimethylammonium adj bromide or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or Methylbenzethonium adj chloride or Tetraheptylammonium adj bromide	33947	L41
cetavlon or 1-Hexadecanaminium,N,N,N adj trimethyl or 1-Hexadecanaminium,N,N,N adj trimethylbromide or 1-hexadecyltrimethylammonium bromide or Ammonium adj hexadecyltrimethyl or Cetavlon, Cetavlon adj bromide or Cetrimonium bromide or Cetyltrimethylammonium or Cetyltrimethylammonium bromide or HEXADECYLTRIMETHYLAMMONIUM or Hexadecyltrimethylammonium bromide or Trimethylhexadecylammonium bromide or	11182	L40
	or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC) (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationice adj detergent) L39 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium) L48 and alcohol L46 not L47 L46@ay>2003 L45 adn L44 anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid adj hydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj phydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj phydrate or N.N-Dimethyldodecylamine or N-Lauroylsarcosine adj sodium or Niaproof or Sodium adj 1-butanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj deoxycholate adj monohydrate or Sodium adj deoxycholate or Sodium adj bromide or Sodium adj deoxycholate or Sodium adj deoxycholat	L52 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC L39 and L51 (Cetavlon or Hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent) L39 and (Cetavlon or Hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent) L39 and (Cetavlon or Hexadecyltrimethylazanium or hexadecyltrimethylammonium) L48 and alcohol L46 not L47 L46@ay>2003 L45 adn L44 anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid adj hydrate or Glycolithocholic adj acid adj hydrate or Glycolithocholic adj acid adj hydrate or Glycolithocholic adj acid adj hydrate or Godium adj 1-betanesulfonate or Sodium adj cholace or Sodium adj cholace or Sodium adj cholace or Sodium adj dodecyl adj sulfate or Sodium adj dodecyl adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj taurodeoxycholate adj hydrate or Tetrabutylammonium adj bromide or Tetrabutylammonium adj perchlorate or Triton or Trizma or sodium adj dodecylbenzenesulfonate or Sodium adj adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj adjendrate or Sodium adj dodecylbenzenesulfonate or Sodium adj d

WEST Refine Search Page 4 of 5

	hexadecyltrimethylazanium or hexadecyltrimethylammonium		
<u>L39</u>	saccharide or polysaccharide or carbohydrate or sugar	566071	<u>L39</u>
<u>L38</u>	5316926.pn.	2	<u>L38</u>
<u>L37</u>	4242501.pn.	4	<u>L37</u>
<u>L36</u>	nederlands adj vaccininstituut.as. or nederlands adj vaccininstituut.as.	3	<u>L36</u>
L35	hamidi.in. or buerret.in.	126	L35
L34	L33 and polysaccharide	105	L34
<u>L33</u>	435/85.ccls.	285	<u>L33</u>
L32	435/85.1/ccls.	0	<u>L32</u>
<u>L31</u>	435/85.1.ccls. and saccharide	0	<u>L31</u>
<u>L30</u>	435/85.1.ccls. and polysaccharide	0	<u>L30</u>
L29	L28 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent)	150	<u>L29</u>
<u>L28</u>	L27 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	150	L28
<u>L27</u>	L25 not L26	150	<u>L27</u>
<u>L26</u>	L25@ay>2003	146	<u>L26</u>
<u>L25</u>	L24 and fraction\$	296	<u>L25</u>
<u>L24</u>	L23 and alcohol	479	<u>L24</u>
<u>L23</u>	L22 and (polysaccharide.clm. or saccharide.clm.)	564	<u>L23</u>
<u>L22</u>	L21 and (polysaccharide or saccharide)	4087	<u>L22</u>
<u>L21</u>	L15 and (ferment\$)	6530	<u>L21</u>
<u>L20</u>	L18 not L19	288	<u>L20</u>
<u>L19</u>	L18@ay>2003	193	<u>L19</u>
<u>L18</u>	L17 and (polysaccharide.clm. or saccharide.clm.)	481	<u>L18</u>
<u>L17</u>	L16 and (polysaccharide or saccharide)	3471	<u>L17</u>
<u>L16</u>	L15 and fermentation	5446	<u>L16</u>
L15	L14 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	51987	L15
L14	L1 and L13	71166	L14
<u>L13</u>	(Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationice adj detergent)	254543	<u>L13</u>
<u>L12</u>	L1 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium)	1970	<u>L12</u>
<u>L11</u>	L10 and alcohol	40	<u>L11</u>
L10	L8 not L9	44	<u>L10</u>
<u>L9</u>	L8@ay>2003	20	<u>L9</u>
<u>L8</u>	L7 adn L6	64	<u>L8</u>

anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or

WEST Refine Search Page 5 of 5

<u>L7</u>	Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid or Deoxycholic adj acid or Docusate adj sodium or Glycocholic adj acid adj hydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj ethyl ester or Lithium adj 3,5-diiodosalicylate or Lithium adj dodecyl sulfate or N,N-Dimethyldodecylamine or N-Lauroylsarcosine adj sodium or Niaproof or Sodium adj 1-butanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-heptanesulfonate or Sodium adj cholate adj hydrate or Sodium adj choleate or Sodium adj deoxycholate adj monohydrate or Sodium adj dodecyl adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj taurodeoxycholate adj hydrate or Tetrabutylammonium adj perchlorate or Triton or Trizma or sodium adj deoxycholate near DOC	352486	<u>L7</u>
L6	L5 and L1	83886	L6
L5	L4 or cationic adj detergent	277315	L.5
<u>L4</u>	L2 or L3 or cationic	277315	L4
<u>L3</u>	Alkyltrimethylammonium adj bromide or Benzalkonium adj chloride or Benzethonium adj chloride or Benzethonium adj hydroxide or Benzyldimethylhexadecylammonium adj chloride or Benzyldodecyldimethylammonium adj bromide or Denatonium adj benzoate or Dimethyldioctadecylammonium adj bromide or Dodecylethyldimethylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Ethylhexadecyldimethylammonium adj bromide or Hyamine or Luviquat or Methylbenzethonium adj chloride or Tetraheptylammonium adj bromide	33947	<u>L3</u>
<u>L2</u>	cetavlon or 1-Hexadecanaminium,N,N,N adj trimethyl or 1-Hexadecanaminium,N,N,N adj trimethylbromide or 1-hexadecyltrimethylammonium bromide or Ammonium adj hexadecyltrimethyl or Cetavlon, Cetavlon adj bromide or Cetrimonium bromide or Cetyltrimethylammonium or Cetyltrimethylammonium bromide or HEXADECYLTRIMETHYLAMMONIUM or Hexadecyltrimethylammonium bromide or Trimethylhexadecylammonium bromide or hexadecyltrimethylazanium or hexadecyltrimethylammonium	11182	<u>L2</u>
<u>L1</u>	saccharide or polysaccharide or carbohydrate or sugar	566071	$\underline{L1}$

END OF SEARCH HISTORY